Patent Claims

 A method for checking the authenticity of a manager application (50...100) in a telecommunications management network operating system TMN-OS by means of a network element which is managed by the TMN-OS via an intermediate TMN, having the following steps:

transmission of communication-protocol-specific authentication data from a manager application (50, 60...100) via the TMN to the network element in the course of handling a communication protocol, in which case the protocol-specific authentication data are required for the network element to check the authenticity of the manager application (50, 60...100); and

checking the authenticity of the manager application by comparison of the received protocol-specific authentication data with predetermined, stored authentication data;

characterized in that

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the step of authentication checking is carried out centrally in an authenticity checking device (20) for various communication protocols; and in that

- authentication data for all the communication protocols used are stored centrally in an authentication databank (10).
- The method as claimed in claim 1, furthermore
 characterized by the following step:

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management of the central authentication databank (10) by means of a dedicated communication protocol.

- 5 3. The method as claimed in claim 1 or 2, characterized in that the communication protocols are a 03, FTAM, FTP or MML protocol.
- 4. The method as claimed in one of claims 1 to 3,
 characterized in that the step of authentication
 checking for each individual communication
 protocol is carried out centrally in the
 authenticity checking device using different
 authentication types.
 - 5. A network element in a telecommunications network, in which case the network element is managed by a telecommunications management network operating system TMN-OS via a telecommunications management network TMN, having:
 - at least one agent application (55, 65...105) for receiving communication-protocol-specific authentication data via the TMN from an associated manager application (50, 60...100) in the TMN-OS, in which case the authentication data are required for checking the authenticity of the associated manager application; and
- an authenticity checking device (20), for receiving the protocol-specific authentication data from the agent application and for checking the authenticity of the management application by comparison of the protocol-specific authentication data with predetermined, stored authentication data;

characterized in that

the authenticity checking device (20) carries out the authentication checking centrally for various communication protocols, and in that

- 5 the authentication data for all the communication protocols used are stored centrally in an authentication databank (10).
- 6. The network element as claimed in claim 5,
 10 characterized in that said network element also
 has a management device (30) which manages the
 central authentication databank (10).
- 7. The network element as claimed in claim 6, characterized in that the management device (30) is coupled to the TMN via a dedicated agent application (105) and is controlled by the TMN-OS.